

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L22	1	("pressure controller" and air and draft and appliance and intake and (blower fan) and speed and exhaust differential and pressure and bearing and inactive and (time duration period\$4) and lubricat\$5).clm.	US-PGPUB	OR	ON	2007/07/10 14:35

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	31	(126/85b,307r,312,110r-99d.ccls. 454/238,239.ccls. 415/111,175.ccls. 416/174.ccls.) and @pd>="20070201"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/10 13:44
L2	13	(126/85b,307r,312,110r-99d.ccls. 454/238,239.ccls. 415/111,175.ccls. 416/174.ccls.) and @pd>="20070201" and bearing	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/10 13:45
L3	2	(126/85b,307r,312,110r-99d.ccls. 454/238,239.ccls. 415/111,175.ccls. 416/174.ccls.) and @pd>="20070201" and bearing and lubric\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/10 13:47
L4	0	(126/85b,307r,312,110r-99d.ccls. 454/238,239.ccls. 415/111,175.ccls. 416/174.ccls.) and @pd>="20070201" and bearing and lubric\$5 and activat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/10 13:47
L5	1	(126/85b,307r,312,110r-99d.ccls. 454/238,239.ccls. 415/111,175.ccls. 416/174.ccls.) and @pd>="20070201" and lubric\$5 and activat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/10 13:48
L6	409	(126/85b,307r,312,110r-99d.ccls. 454/238,239.ccls. 415/111,175.ccls. 416/174.ccls.) and activat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/10 13:49
L7	1515829	(126/85b,307r,312,110r-99d.ccls. 454/238,239.ccls. 415/111,175.ccls. 416/174.ccls.) and lubricat\$6 andd activat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/10 13:49
L8	30	(126/85b,307r,312,110r-99d.ccls. 454/238,239.ccls. 415/111,175.ccls. 416/174.ccls.) and lubricat\$6 and activat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/10 13:49
L9	27	(126/85b,307r,312,110r-99d.ccls. 454/238,239.ccls. 415/111,175.ccls. 416/174.ccls.) and lubricat\$6 and activat\$5 and (time period)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/10 13:50
L10	27	(126/85b,307r,312,110r-99d.ccls. 454/238,239.ccls. 415/111,175.ccls. 416/174.ccls.) and lubricat\$6 and activat\$5 and (time duration period\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/10 14:15
L11	13	(126/85b,307r,312,110r-99d.ccls. 454/238,239.ccls. 415/111,175.ccls. 416/174.ccls.) and lubricat\$6 and activat\$5 and (time duration period\$5) and (fan blower)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/10 14:19

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L12	0	(126/85b,307r,312,110r-99d.ccls. 454/238,239.ccls. 415/111,175.ccls. 416/174.ccls.) and lubricat\$6 and activat\$5 and inactiv\$5 and (time duration period\$5) and (fan blower)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/10 14:20
L13	412	lubricat\$6 and activat\$5 and inactiv\$5 and (time duration period\$5) and (fan blower)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/10 14:20
L14	11	lubricat\$6 and activat\$5 and ((inactiv\$5 same (time duration period\$5)) same (fan blower))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/10 14:21
L15	1	(lubricat\$6 same ((inactiv\$5 same (time duration period\$5)) same (fan blower)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/10 14:27
L16	12	(freez\$4 same ((inactiv\$5 same (time duration period\$5)) same (fan blower)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/10 14:29
L17	0	(("freezing-up" "freezing up") same ((inactiv\$5 same (time duration period\$5)) same (fan blower)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/10 14:30
L18	0	(("freezing-up" "freezing up") same ((inactiv\$5 same (compressor)) same (fan blower)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/10 14:30
L19	0	((lubricat\$6) same ((inactiv\$5 same (compressor)) same (fan blower)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/10 14:31
L20	629	("pressure controller" and air and draft and appliance and intake and (blower fan) and speed and exhaust differential and pressure and bearing and inactive and (time duration period\$4) and lubricat\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/10 14:35
L21	279	("pressure controller" and air and draft and appliance and intake and (blower fan) and speed and exhaust differential and pressure and bearing and inactive and (time duration period\$4) and lubricat\$5)	US-PGPUB	OR	ON	2007/07/10 14:35

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L22	1	("pressure controller" and air and draft and appliance and intake and (blower fan) and speed and exhaust differential and pressure and bearing and inactive and (time duration period\$4) and lubricat\$5).clm.	US-PGPUB	OR	ON	2007/07/10 14:35
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